10/754115

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Substitute for form 1449/PTO		Complete if Known		
	Application Number	10/754,115		
INFORMATION DISCLOSURE	Filing Date	January 7, 2004		
STATEMENT BY APPLICANT	First Named Inventor	Timothy D. Hey		
(Use as many sheets as necessary)	Art Unit			
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Sheet 4 of 8	Attorney Docket Number	DAS-104XC1		

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	20 -	BOWEN et al., "Insecticidal toxins from the bacterium Photorhabdus luminescens," Science 280 (5372), 2129-2132 (1998)	
	21	BOWEN et al., Insecticidal toxin complex protein TcaC (Photorhabdus luminescens), GENBANK Accession No. AAC38625 (gi:3265037), June 30, 1998	
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	23	FFRENCH-CONSTANT et al., "Photorhabdus toxins: novel biological insecticides," Current Opinion in Microbiology (1999), p. 284-288, vol. 12	
	24	FFRENCH-CONSTANT et al., "Novel insecticidal toxins from nematode-symbiotic bacteria," Cellular and Mol. Life Sciences (5/00), p. 828-833, vol. 57, no. 5	
	25	FFRENCH-CONSTANT et al., "A Genomic Sample Sequence of the Entomopathogenic Bacterium Photorhabdus," Appl. Environ. Microbiol. (8/00), p. 3310-3329, vol. 66, no. 8	
	26	FORST et al., "Molecular Biology of the Symbiotic-Pathogenic Bacteria Xenorhabdus spp. and Photorhabdus spp.," Microbiological Reviews (3/96), p. 21-43, vol. 60, no. 1	
	27	HURST et al., "Plasmid-Located Pathogenicity Determinants of Serratia entomophila," Journal of Bacteriology (09/00), p. 5127-5138, vol. 182, no. 18	
	28	HURST et al., SepA (Serratia entomophila), GENBANK Accession No. AAG09642 (gi:9963678) Nov. 5, 2003	
	29	HURST et al., SepB (Serratia entomophila), GENBANK Accession No. AAG09643 (gi:9963679) Nov. 5, 2003	

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	30	HURST et al., SepC (Serratia entomophila), GENBANK Accession No. AAG09644 (gi:9963680) Nov. 5, 2003	
	31	MERLO et al., Toxin A (Photorhabdus luminescens), GENBANK Accession No. AAF05542 (gi:6176340), November 2, 1999	
	32	MORGAN et al., "Sequence Analysis of Insecticidal Genes from Xenorhabdus nematophilus PMFI296," Appl. Environ. Microbiol. (5/01), p. 2062-2069, vol. 67, no. 5	
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	35	MORGAN et al., XptA1 protein (Xenorhabdus nematophila), GENBANK Accession No. CAC38401 (gi:14041730), May 11, 2001	
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	37	MORGAN et al., XptC1 protein (Xenorhabdus nematophila), GENBANK Accession No. CAC38403 (gi:14041732), May 11, 2001	
	38	MORGAN et al., XptA2 protein (Xenorhabdus nematophila), GENBANK Accession No. CAC38404 (gi:14041733), May 11, 2001	
	39	NCBI Microbial Genomes Annotation Project, COG3209: Rhs family protein (Pseudomonas), GENBANK Accession No. ZP_00083266 (gi:23058175) April 9, 2004	

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	40	NCBI Microbial Genomes Annotation Project, COG3209: Rhs family protein (Pseudomonas), GENBANK Accession No. ZP_00083267 (gi:23058176) April 9, 2004	
	41	NCBI Microbial Genomes Annotation Project, Hypothetical protein (Pseudomonas fluorescens), GENBANK Accession No. ZP_00084399 (gi:23059431) April 9, 2004	
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	48	NCBI Microbial Genomes Annotation Project, COG3209: Rhs family protein (Pseudomonas), GENBANK Accession No. ZP_00127865 (gi:23472541) April 9, 2004	
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	50	NCBI Microbial Genomes Annotation Project, Hypothetical protein (Pseudomonas syringae), GENBANK Accession No. ZP_00127868 (gi:23472544) April 9, 2004	
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	57	WATERFIELD et al., "The toxin complex genes of Photorhabdus: a growing gene family," Trends in Microbiology (04/01), p. 185-191, vol. 9, no. 4	
	58	WATERFIELD et al., "Genomic islands in Photorhabdus," Trends Microbiol. 10 (12), 541-545 (2002)	
	59	WATERFIELD et al., Toxin complex protein (Photorhabdus luminescens), GENBANK Accession No. AAL18473 (gi:16416915) Oct. 25, 2001	

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	60	WATERFIELD et al., TcdA1; toxin complex protein (Photorhabdus luminescens), GENBANK Accession No. AAL18486 (gi:16416929) July 17, 2003	
	61	WATERFIELD et al., TcdB1; toxin complex protein (Photorhabdus luminescens), GENBANK Accession No. AAL18487 (gi:16416930) July 17, 2003	
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